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**PALM INTRANET**

## Inventor Name Search Result

Your Search was:

Last Name = NELLISSEN

First Name = ANTONIUS JOHANNES

Application#	Patent#	Status	Date Filed	Title	Inventor Name
<a href="#">10499257</a>	Not Issued	30	06/17/2004	Method of forming optical images, diffraction element for use with this method, apparatus for carrying out this method	NELLISSEN, ANTONIUS JOHANNES MARIA
<a href="#">10530302</a>	Not Issued	30	04/04/2005	Method for manufacturing a light emitting display	NELLISSEN, ANTONIUS JOHANNES MARIA

Inventor Search Completed: No Records to Display.

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Britt Hanley (83451)

Claim Chart for US Patent Application 20060022581 (10/530302)

Claim 1

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+-----2
|
|      +-----3
|              +-----4
+-----5
+-----6
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Claim 7

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+-----8
+-----9
+-----10
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Foreign Priority: 2002 OCT 07 (Filed in English)



Claim Chart for US Patent Application 20060022581

Claim Language	
Claim 1	✓ 102(b)
1. Method for manufacturing a light emitting display comprising a plurality of light emitting elements on a substrate, wherein at least one delimiting means is provided on or over said substrate for at least partially bounding sites for deposition of a fluid light emitting substance to form said light emitting elements characterized in that at least a part of at least one of said delimiting means is repellent to said fluid light emitting substance.	EP 1 139 455 Fujimori et al.
Claim 2	✓
2. Method according to claim 1, wherein said repellent part comprises a hydrophobic material.	Fujimori (layer 41)
Claim 3	✓
3. Method according to claim 2, wherein said sites are bounded by a resist structure and the repellent parts are applied on said resist structure by local fluorination, application of a fluoropolymer or application of a water repellent primer.	Fujimori et al. (column 4, 10-15)
Claim 4	
4. Method according to claim 3, wherein said water repellent primer is hexamethyldisilazane.	
Claim 5	✓
5. Method according to claim 1, wherein different fluid light emitting substances adapted to generate different colours of light are deposited at different sites.	Fujimori et al.
Claim 6	
6. Method according to claim 1, wherein said fluid light emitting substance is deposited at said sites by a printing process.	Fujimori et al. (ink jet)



Claim 7	102(b)
7. Light emitting display comprising a plurality of light emitting elements on a substrate, said light emitting elements being defined by sites on or over said substrate comprising light emitting materials characterized in that at least some of said sites are at least partially bounded by a hydrophobic flow barrier.	EP 1 139 455 A2 (Fujimori) et al.
Claim 8	✓
8. Light emitting display according to claim 7, wherein said hydrophobic flow barrier is applied on or over a resist structure and said display further comprises first and second electrodes for driving said light emitting elements.	Fujimori et al.
Claim 9	✓
9. Light emitting display according to claim 7, wherein said display is a colour display.	Fujimori et al.
Claim 10	
10. Electric device comprising a light emitting display according to claim 7.	